

09681914_CLS
Most Frequently Occurring Classifications of Patents Returned
From A Search of 09681914 on July 29, 2003

Original Classifications

3 709/218
2 348/501
2 709/224

Cross-Reference Classifications

4 248/921
4 705/14
3 348/584
2 248/663
2 348/536
2 359/224
2 709/224

Combined Classifications

4 248/921
4 705/14
4 709/224
3 348/584
3 709/218
2 248/349.1
2 248/371
2 248/663
2 312/328
2 345/738
2 348/501
2 348/536
2 359/224
2 359/295

09681914_CLSTITLES

Titles of Most Frequently Occurring Classifications of Patents Returned

From A Search of 09681914 on July 29, 2003

4	248/921	(0 OR, 4 XR)
	Class 248 :	SUPPORTS
	248/917	VIDEO DISPLAY SCREEN SUPPORT
	248/919	.Adjustably orientable video screen support
	248/921	..Plural angular
4	705/14	(0 OR, 4 XR)
	Class 705 :	DATA PROCESSING: FINANCIAL, BUSINESS PRACTICE, MANAGEMENT, OR COST/PRICE DETERMINATION
	705/1	AUTOMATED ELECTRICAL FINANCIAL OR BUSINESS PRACTICE OR MANAGEMENT ARRANGEMENT
	705/14	.Distribution or redemption of coupon, or incentive or promotion program
4	709/224	(2 OR, 2 XR)
	Class 709 :	ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS: MULTIPLE COMPUTER OR PROCESS COORDINATING
	709/200	MULTICOMPUTER DATA TRANSFERRING
	709/223	.Computer network managing
	709/224	..Computer network monitoring
3	348/584	(0 OR, 3 XR)
	Class 348 :	TELEVISION
	348/571	IMAGE SIGNAL PROCESSING CIRCUITRY SPECIFIC TO TELEVISION
	348/578	.Special effects
	348/584	..Combining plural sources
3	709/218	(3 OR, 0 XR)
	Class 709 :	ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS: MULTIPLE COMPUTER OR PROCESS COORDINATING
	709/200	MULTICOMPUTER DATA TRANSFERRING
	709/217	.Remote data accessing
	709/218	..Using interconnected networks
2	248/349.1	(1 OR, 1 XR)
	Class 248 :	SUPPORTS
	248/346.01	SUPPORTING BASE
	248/349.1	.Rotatable

09681914_CLSTITLES

2	248/371	(1 OR, 1 XR)	
	Class	248 :	SUPPORTS
	248/127		STAND
	248/371		.Tilting support surface
2	248/663	(0 OR, 2 XR)	
	Class	248 :	SUPPORTS
	248/637		MACHINERY SUPPORT
	248/646		.Movable machine
	248/660		..About or along plural axes
	248/663		...Including universal ball and socket
2	312/328	(1 OR, 1 XR)	
	Class	312 :	SUPPORTS: CABINET STRUCTURE
	312/294		WITH MOVABLE COMPONENTS
	312/326		.Pivotal, fixed axis (e.g., door)
	312/327		..Horizontal axis
	312/328		...In plane of accessible side of housing
2	345/738	(1 OR, 1 XR)	
	Class	345 :	COMPUTER GRAPHICS PROCESSING, OPERATOR
			INTERFACE PROCESSING, AND SELECTIVE VISUAL
DISPLAY			
			SYSTEMS
	345/700		OPERATOR INTERFACE (E.G., GRAPHICAL USER
			INTERFACE)
	345/733		.For plural users or sites (e.g., network)
	345/738		..Network resource browsing or navigating
2	348/501	(2 OR, 0 XR)	
	Class	348 :	TELEVISION
	348/500		SYNCHRONIZATION
	348/501		.Reprocessing
2	348/536	(0 OR, 2 XR)	
	Class	348 :	TELEVISION
	348/500		SYNCHRONIZATION
	348/536		.Automatic phase or frequency control
2	359/224	(0 OR, 2 XR)	
	Class	359 :	OPTICS: SYSTEMS
	359/196		DEFLECTION USING A MOVING ELEMENT OR MEDIUM
			(OFFSETTING OR CHANGING AT LEAST A PORTIO
N OF THE BEAM)			
	359/223		.By moving a reflective element
	359/224		..Reflective element moved by deformable
			support

09681914_CLSTITLES

2 359/295 (1 OR, 1 XR)
 Class 359 : OPTICS: SYSTEMS
 359/237 OPTICAL MODULATOR
 359/238 .Light wave temporal modulation (e.g.,
 frequency, amplitude, etc.)
 359/290 ..By changing physical characteristics (e.g.,
 shape, size or contours) of an optical el
 ement
 359/291 ...Shape or contour of light control surface
 altered
 359/295Having multiple electrodes